DBs Default Plurals Time Stamp Operator	1.did. US-PGPUB; OR 007/04/23 16:52 USPAT; EPO; JPO; DERWENT; IBM_TDB	455/450 455/509).cds. US-PGPUB; OR 2007/09/18 09:38 USPAT; EPO; JPO; DERWENT; IBM_TDB	((Hyun-Il or (Hyeon adj II)) near Kwon).in. or US-PGPUB; OR ON 2007/04/17 16:22 ((Joo-Kwang or (Joo adj Kwang) or Ju-Gwang or (Ju adj Gwang)) near Kim). EPO; JPO; In. IBM_TDB	US-PGPUB; OR 2007/04/17 16:22 USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; OR 2007/04/17 16:22 USPAT; EPO; JPO; DERWENT; IBM_TDB	123" or @AD < "20020823") USPAT; EPO; JPO; DERWENT;
Search Query	US-20050281231-A1.did.	(370/335 370/328 455/450 455/509).ccls.	((Hyun-Il or (Hyun adj Il) or Hyeon-Il or (Hyeon adj ((Joo-Kwang or (Joo adj Kwang) or Ju-Gwang or (Ji in.	SAMSUNG.as.	S3 and S4	(@RLAD < "20020823" or @AD < "20020823")
Hits	2	8234 (16	221429 8	41	23221234 (
Ref #	S1	25	SS	S	SS	98

2007/04/20 20:14	2007/04/20 20:14	2007/04/20 20:20	2007/04/20 20:20	2007/04/20 20:22	2007/04/20 20:22	2007/04/20 20:23
NO NO	NO CONTRACTOR	NO	NO	NO	NO	NO
R	NO R	OR	NO N	OR	OR	S S
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
(370/335 370/328 455/450 455/509).ccls.	(@RLAD < "20020823" or @AD < "20020823")	S7 and S8 and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)	S8 and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)	S7 and S8 and (UE or "User Equipment") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)	S8 and (UE or "User Equipment") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)	S7 and S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode
8247	23221724	4	N	18	61	н
22	88	6S	S10	S11	S12	S13

S14	m	S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SO.	NO	2007/04/20 20:24
S15	м	S7 and S8 and "Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:25
516	7	S8 and "Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:25
517	H	S7 and S8 and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:27
518	27	S8 and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2007/04/20 20:29
519	0	S7 and S8 and (previous\$4 with (mode same synchron\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:30
S20	51	S8 and (previous\$4 with (mode same synchron\$4 same asynchron\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S.	NO	2007/04/20 20:32

949 S7 and S8 a		S7 and S8 and (power or consum\$6) and (PN or "code generator") and prior\$3	US-PGPUB; USPAT;	OR	NO	2007/04/20 20:32
			EPO; JPO; DERWENT; IBM_TDB	,	,	
23222080 (@RLAD < "20020823" or @AD < "2002((@RLAD < "20020823" or @AD < '	'20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	NO .	2007/04/23 16:52
3 S22 AND ((feedback adj tap) same code and synchron\$6	S22 AND ((feedback adj tap) same and synchron\$6	code same register same shift same mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S.	NO	2007/04/23 16:52
666 @pd>"20070426" and (370/328,335,341,342,431,441 455/450,509).ccls.		1,342,431,441 455/450,509).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 09:44
184 S24 and (@rlad<"20020823" @ad<"20020823")	·····	20823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 09:45
0 S25 and (UE "User Equipment" Mobile) same (Node adj B) same (synchron\$6 same asynchron\$6)		same (Node adj B) same (synchron\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 09:47
8 (UE "User Equipment" Mobile) same (Node adj B) same (synchron\$6 sam asynchron\$6) and (370/328,335,341,342,431,441 455/450,509).ccls. and (@rlad<"20020823" @ad<"20020823")	(UE "User Equipment" Mobile) sam asynchron\$6) and (370/328,335,34) (@rlad<"20020823" @ad<"200208	e (Node adj B) same (synchron\$6 same 11,342,431,441 455/450,509).ccls. and 123")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO .	2007/09/18 09:55

2007/09/18 09:56	2007/09/18 09:57	2007/09/18 10:16	2007/09/18 10:16	2007/09/18 10:16	2007/09/18 10:24	2007/09/18 10:32
NO	NO .	N O	NO O	NO	NO O	NO
SO.	S S	SO	OR	OR	OR	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
(Node adj B) same (synchron\$6 and asynchron\$6) near3 mode and (370/328, 335,341,342,431,441 455/450,509).ccls. and (@rlad<"20020823")	(Node adj B) same (synchron\$6 and asynchron\$6) near3 mode and ("370"/\$"455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	((Node adj B) (base adj station)) same (synchron\$6 near mode) same (asynchron\$6 near mode) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	((Node adj B) (base adj station)) same (synchron\$7 near mode) same (asynchron\$7 near mode) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) same code and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")
П	m	N	532	Ŋ	309	139
8258	825	230	S31	232	233	S34

2007/09/18 10:21	2007/09/18 10:32	2007/09/18 10:33
NO	NO	NO
NO .	SO S	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6 ((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) same code near generat\$3 and ("370"/\$"455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) and (synchron\$7 near acquisition) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	4 ((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (synchron\$7 near acquisition) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")
		4
S35	S36	537

Time Stamp	2007/10/02 17:46	2007/10/02 10:47	2007/10/02 10:41	2007/10/02 10:42	2007/10/02 10:42	2007/10/02 10:45
Plurals	NO	NO	NO	NO	NO	S
Default Operator	OR	S.	OR	N N	OR.	S S
DBs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Search Query	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) and (mask with shift\$3 with register and PN and feedback)	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B)	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) and (mask same shift\$3 same register and PN and feedback)	(mask with shift\$3 with register and PN and feedback)	(mask with shift\$3 with register same PN same feedback)	@rlad < "20020823" @ad < "20020823"
Hits	. 1	334		96	20	23274532
Ref #	S1	25	S	22	SS	98

2007/10/02 10:45	2007/10/02 10:49	2007/10/02 10:51	2007/10/02 14:27	2007/10/02 14:31	2007/10/02 17:47	2007/10/02 17:48
NO	NO .	NO	NO	NO	N O	·NO
OR	OR	OR	S.	OR	OR	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2 and S6	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) same (mobile UE wireless)	S8 and S6	(US-20030031150-\$ or US-20020126736-\$ or US-20010006515-\$).did. or (US-7058399-\$ or US-6975608-\$ or US-6930470-\$ or US-6865177-\$ or US-6788952-\$ or US-6571099-\$).did.	(US-20030031150-\$ or US-20020126736-\$ or US-20010006515-\$ or US-7058399-\$ or US-6975608-\$ or US-6930470-\$ or US-6865177-\$ or US-6788952-\$ or US-6571099-\$).did. and (register feedback tap shift\$3 PN code mask) and (async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) same (mobile UE wireless)	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) same (PN near2 code) same (acquisition acquir\$3)	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) and (PN near2 code) same (acquisition acquir\$3)
243	220	153	6	8	2	10
22	88	· 65	S10	S11	S12	S13